

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
67724-2009-AQ-FIN-FINAS

Initial certification date:
20 December 1995

Valid:
26 September 2019 - 31 October 2021

This is to certify that the management system of

Sandvik Mining and Construction Oy, PU Lahti

Taivalkatu 8, 15170 Lahti, Finland
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

**Sandvik Mining and Construction Oy, PU Lahti:
Product development, design, manufacture, sales and after sales services of
hydraulic hammers. Sales of demolition tools and their spare parts and sales
of breaker booms. Manufacture of DTH hammers, drifter parts and their
spare parts. Product development, design, product support and purchasing
for screens and feeders units and spare parts based on instructions of Stat
C&S Management.**

**Sandvik Mining and Construction Oy, PU Lahti (Protoworkshop Lahti):
Proto testing of hydraulic hammers and their components.**

Place and date:
Espoo, 26 September 2019



For the issuing office:
**DNV GL - Business Assurance
Keilasatama 5, 02150 Espoo, Finland**

Kimmo Haarala
Management Representative

Certificate No: 67724-2009-AQ-FIN-FINAS
Place and date: Espoo, 26 September 2019

Appendix to Certificate

Sandvik Mining and Construction Oy, PU Lahti

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Sandvik Mining and Construction Oy, PU Lahti	Taivalkatu 8, 15170 Lahti, Finland	Product development, design, manufacture, sales and after sales services of hydraulic hammers. Sales of demolition tools and their spare parts and sales of breaker booms. Manufacture of DTH hammers, drifter parts and their spare parts. Product development, design, product support and purchasing for screens and feeders units and spare parts based on instructions of Stat C&S Management.
Sandvik Mining and Construction Oy, PU Lahti (Protoworkshop Lahti)	Yrittäjänkatu 10, 15170 Lahti, Finland	Proto testing of hydraulic hammers and their components.